Application No. 10/632,328 Amendment dated January 5, 2009 Response to Office Action dated December 4, 2008

In the Claims:

Claims 1-9 (Cancelled)

10. (Original) A method of generating data maintenance tasks within an enterprise information system, comprising the steps of:

filing a source object and event to the system;

determining whether said event is a custom event or a system event:

adding all system events to an event queue;

determining for each of said custom events whether a corresponding custom event ruleset is true;

adding each of said custom events where said corresponding custom event ruleset is true to said event queue;

determining for each of said custom or system events in said event queue whether a task definition corresponding to each of said custom or system events exists;

determining for each task definition corresponding to each of said custom or system events whether a task definition ruleset is true; and

generating a task for each of said custom or system events having a task definition ruleset that is true.

- 11. (Original) A method according to claim 10, further comprising the step of adding said task to an enterprise task list.
- 12. (Original) A method according to claim 11, further comprising the step of determining whether said task is a duplicate task.
- 13. (Original) A method according to claim 10, wherein at least one of said tasks generated is worked by the system.
- 14. (Original) A method according to claim 10, wherein at least one of said tasks generated is presented to be worked by a user.
- 15. (Original) A method according to claim 10, wherein each of said tasks generated includes a predetermined set of instructions for working each of said tasks.

39. (Previously Presented) A computer readable medium on which is contained a set of computer readable code for generating data maintenance tasks within an enterprise information system, the computer readable code comprising instructions that, when executed by a processor of a computer, perform the steps of:

filing a source object and event to the system;

determining whether said event is a custom event or a system event;

adding all system events to an event queue;

determining for each of said custom events whether a corresponding custom event ruleset is true;

adding each of said custom events where said corresponding custom event ruleset is true to said even queue;

determining for each of said custom or system events in said event queue whether a task definition corresponding to each of said custom or system events exists;

determining for each task definition corresponding to each of said custom or system events whether a task definition ruleset is true; and

generating a task for each of said custom or system events having a task definition ruleset that is true.

- 40. (Previously Presented) A computer readable medium according to claim 39, further comprising the step of adding said task to an enterprise task list.
- 41. (Previously Presented) A computer readable medium according to claim 40, further comprising the step of determining whether said task is a duplicate task.
- 42. (Previously Presented) A computer readable medium according to claim 40, wherein at least one of said tasks generated is worked by the system.
- 43. (Previously Presented mended) A computer readable medium according to claim 40, wherein at least one of said tasks generated is worked by a user.
- 44. (Previously Presented) A computer readable medium according to claim 40, wherein each of said tasks generated includes a predetermined set of instructions for working each of said tasks.

Claims 45-49 (Cancelled)